One Series Crossover Chart

Use this chart to crossover 2W, 2X, 4W, 4X and 8W, 8X obsolete models to the new One Series 1X models.

Models			Descriptions/Specifications	Zone			Division	
Obsolete		New	Descriptions/Specifications —	0	1	2	1	2
2W2D	2X2D	1XSWLL (June 2015)	2-wire, discrete input powered, 24 and 48 VDC logic solver inputs 7.8 − 50 VDC @ 0.1 A max. programmable set point fail-safe switch 7.8 − 50 VDC @ 0.1 A max. IAW [™] fail-safe-open switch					
2W4D	2X4D				•			•
2W3A	2X3A	1XSWHL (June 2016)	2-wire, discrete input powered, 120 and 230 VAC/VDC logic solver inputs 70 – 240 VAC & VDC @ 0.1 A max. programmable set point fail-safe switch 7.8 – 50 VDC @ 0.1 A max. IAW [™] fail-safe-open switch		•	•	•	•
4W3A	4X3A	1XSWHH (June 2016)	4-wire, 70 – 240 VAC power supply 70 – 240 VAC @ 0.150 - 10 A max. programmable set point fail-safe switch 7.8 – 50 VDC @ 0.1 A max. IAW [™] fail-safe-open switch		•	•	•	•
New member of the product family		1XTX00 (Oct. 2015)	2-wire, Loop-powered 24 VDC 4 – 20 mA HART® enabled transmitter (only)		•	•	•	•
2WLP41	2XLP41	1XTXSW (Oct. 2015)	8-wire, Loop-powered 24 VDC 4 – 20 mA HART® enabled transmitter SW1: 0 – 280 VAC & VDC @ 0.3 A max. programmable set point fail-safe switch SW2: 0 – 280 VAC & VDC @ 0.3 A max. programmable set point fail-safe switch 0 – 30 VDC @ 20 mA max. IAW $^{\text{TM}}$ fail-safe-open switch					
2WLP43	2XLP43			itah				•
8W2D42	8X2D42					•	•	
8W2D44	8X2D44			ILLII				
8W2D45	8X2D45							

New model nomenclature is defined as follows: 1XSWLL (1 series, eXplosion proof, SWitch only, Low voltage, Low current)

 ${\tt 1XSWHL}~({\tt 1}~{\tt series},~{\tt eX}{\tt plosion}~{\tt proof},~{\tt SW}{\tt itch}~{\tt only},~{\tt High}~{\tt voltage},~{\tt Low}~{\tt current})$

1XSWHH (1 series, eXplosion proof, SWitch only, High voltage, High current)

1XTXSW (1 series, eXplosion proof, TXmitter, SWitch)

1XTX00 (1 series, eXplosion proof, TXmitter, no switch)